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Claims

- 1. A tubular product comprising at /least three 5 layers, a base layer, an innermost layer made of plastic by continuous extrusion, the base layer and/the innermost layer having poor adhesion to each other, and a tie layer the base layer and the innermost characterized in that the tie layer is of 10 foamed material at least in one intermed ate layer.
 - 2. A tubular product according/to claim 1, characterized in that the base layer consists of the soil in the ground.
- 3. A tubular product according to claim 1, 15 characterized in that the base layer is made of metal of plastic-coated metal,
 - 4. A tubular product according to claim 3, characterize ϕ in that the base layer comprises radial grooves or ribs.
- 5. A tubular product according to any one of the preceding claims, c h a r a c t e r i z e d in that the inner surface of the base layer is rough which smoothened by the foamed tie layer and that the inner surfaces of the tie /layer and innermost layer 25 substantially smooth.
 - 6. A tubular/product according to any one of the preceding claims, c/n a racterized in that the tie layer contains ϕ f fine filling agent.
- 7. A tubusar product according to any one of the 30 preceding claims, characterized in that the inner layer of the product is made of oriented plastic.
 - 8. A tubular product according to any one of the preceding claims, characterized in that the tie layer comprises oriented foam bubbles.
 - 9. A tubular product according to any one of the preceding claims, characterized in that the innermost /layer and/or the tie layer is cross-linked polyethylene.
- 10. A tubular product according to any one of the 40 preceding claims, characterized in that the

tie layer consists of grafted polyethylene.

11. A tubular product according to any one of the preceding claims, characteri/zed in that the product is joined together with another similar product by 5 means of a cross-linked plastic sleeve (27) that has a diameter compressed to a smaller size than normally.

12. A tubular product according to any one of claims 1 to 10, characte/rized in that the product is joined together with /another similar product by means of a sleeve (28) situated inside the joint and a clamping collar (29) situated/outside the joint.

13. An extrusion apparatus comprising means for extruding a multilayer parison comprising at least inner plastic layer and a tie layer

15 characteriz ∉ d in that the tie layer is of foamed material and that the apparatus is arranged inside a tubular base layer and comprises an expanding madrel for forcing the inner layer and the tie layer of material against the base layer.

An extrusion method wherein a multilayer parison comprising at least an inner plastic layer and a tie layer is extruded, characterized in that the tie layer \not of foamed material and that the plastic layer and the tie layer of foamed material are extruded 25 inside a tubular base layer and forced against the base layer by an expanding mandrel.

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